## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of delivering information across a computer network, comprising the steps of:

CS&E

receiving a request from a client program for user-selected information; and transmitting one of (a) only a provider-selected commercially-sponsored message to the client program for display, in response to the request, if no qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program, or (b) only the user-selected information to the client program for display, if a qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program;

wherein the provider-selected commercially-sponsored message comprises

HTML and javascript which cause the provider-selected commercially-sponsored

message to be displayed for a limited time period when it is transmitted, after which the client program automatically requests the user-selected information.

2. (Currently amended) An apparatus for delivering information across a computer network, comprising:

a computer network; and

an information server for receiving a request for user-selected information from a client program;

the server being configured to transmit one of (a) only a provider-selected commercially-sponsored message to the client program for display, in response to the request, if no qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program, or (b) only the user-selected information to

the client program for display, if a qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program;

wherein the provider-selected commercially-sponsored message comprises

HTML and javascript, which causes the provider-selected commercially-sponsored

message to be displayed for a limited time period when it is transmitted by the server,

after which the client program automatically requests the user-selected information from
the server.

3. (Currently amended) A method of delivering information across a computer network, comprising the steps of:

receiving a request from a client program for user-selected information; and transmitting one of (a) only a provider-selected commercially-sponsored message to the client program for display, in response to the request, if no qualifying provider-selected commercially-sponsored message has been transmitted to the client program within at least one provider-selected interval, or (b) only the user-selected information to the client program for display, if a qualifying provider-selected commercially-sponsored message has been transmitted to the client program within at least one provider-selected interval;

wherein the provider-selected commercially-sponsored message comprises

HTML and javascript, which causes the provider-selected commercially-sponsored

message to be displayed for a limited time period when it is transmitted, after which the

client program automatically requests the user-selected information.

4. (Currently amended) An apparatus for delivering information across a computer network, comprising:

a computer network; and

an information server for receiving a request for user-selected information from a client program;

the server being configured to transmit one of (a) only a provider-selected commercially-sponsored message to the client program for display, in response to the request, if no qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program within at least one provider-selected interval, or (b) only the user-selected information to the client program for display, if a qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program within at least one provider-selected interval;

wherein the provider-selected commercially-sponsored message comprises

HTML and javascript, which causes the provider-selected commercially-sponsored

message to be displayed for a limited time period when it is transmitted by the server,

after which the client program automatically requests the user-selected information from
the server.

- 5. (Previously presented) The method of claim 1, wherein said request from said client program is by means of the Hypertext Transport Protocol.
- 6. (Previously presented) The method of claim 1, further comprising the step of:

transmitting the user-selected information if a qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program.

- 7-11. (Canceled)
- 12. (Previously presented) The method of Claim 1, wherein the commercially-

sponsored message transmitted to the client program for display is formatted for display in a browser window.

- 13. (Previously presented) The method of Claim 1, wherein state information used to determine whether a qualifying provider-selected commercially-sponsored message has been transmitted to the client program for display, is maintained at least partially by the client program.
- 14. (Previously presented) The method of Claim 13, wherein the state information is maintained completely by the client program.
- 15. (Previously presented) The method of Claim 1, wherein state information sufficient to determine whether a qualifying provider-selected commercially-sponsored message has been transmitted to the client program for display, is maintained at a location other than at the client program.
- 16. (Previously presented) The apparatus of Claim 2, wherein the commercially-sponsored message that the server is configured to transmit to the client program is formatted for display in a browser window.
- 17. (Previously presented) The apparatus of Claim 2, wherein state information used to determine whether a qualifying provider-selected commercially-sponsored message has been transmitted to the client program for display, is maintained at least partially by the client program.
- 18. (Previously presented) The apparatus of Claim 17, wherein the state information is maintained completely by the client program.
- 19. (Previously presented) The apparatus of Claim 2, wherein state information sufficient to determine whether a qualifying provider-selected commercially-

**☑** 009/016

sponsored message has been transmitted to the client program for display, is maintained at the information server.

- 20. (Previously presented) The apparatus of Claim 2, wherein the server is further configured to transmit the user-selected information if a qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program.
- 21. (Previously presented) The method of Claim 3, wherein the commercially-sponsored message transmitted to the client program for display is formatted for display in a browser window.
- 22. (Previously presented) The method of Claim 3, wherein state information used to determine whether a qualifying provider-selected commercially-sponsored message has been transmitted to the client program for display, is maintained at least partially by the client program.
- 23. (Previously presented) The method of Claim 22, wherein the state information is maintained completely by the client program.
- 24. (Previously presented) The method of Claim 3, wherein state information sufficient to determine whether a qualifying provider-selected commercially-sponsored message has been transmitted to the client program for display, is maintained at a location other than at the client program.
- 25. (Previously presented) The method of Claim 3, further comprising the step of transmitting the user-selected information if a qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program.
  - 26. (Previously presented) The method of Claim 3, wherein the at least one

provider-selected interval is dynamic.

- 27. (Previously presented) The apparatus of Claim 4, wherein the provider-selected commercially-sponsored message that the server is configured to transmit to the client program for display is formatted for display in a browser window.
- 28. (Previously presented) The apparatus of Claim 4, wherein state information used to determine whether a qualifying provider-selected commercially-sponsored message has been transmitted to the client program for display, is maintained at least partially by the client program.
- 29. (Previously presented) The apparatus of Claim 28, wherein the state information is maintained completely by the client program.
- 30. (Previously presented) The apparatus of Claim 4, wherein state information sufficient to determine whether a qualifying provider-selected commercially-sponsored message has been transmitted to the client program for display, is maintained at the information server.
- 31. (Previously presented) The apparatus of Claim 4, wherein the server is further configured to transmit the user-selected information if a qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program.
- 32. (Currently amended) A method of delivering information across a computer network, comprising the steps of:

receiving a request from a client program for user-selected information; and transmitting one of (a) only a provider-selected commercially-sponsored message to the client program for display in a browser window associated with the client program,

in response to the request, if the provider-selected commercially-sponsored message has not been previously transmitted to the client program, or (b) only the user-selected information to the client program for display in a browser window associated with the client program, if the provider-selected commercially-sponsored message has been previously transmitted to the client program;

wherein the provider-selected commercially-sponsored message comprises

HTML and javascript, which causes the provider-selected commercially-sponsored

message to be displayed for a limited time period when it is transmitted, after which the

client program automatically requests the user-selected information.

- 33. (Previously presented) The method of Claim 32, further comprising the step of transmitting the user-selected information to the client program if the qualifying provider-selected commercially-sponsored message has been previously transmitted to the client program.
- 34. (Previously presented) The method of Claim 33, wherein the user-selected information is transmitted to the client program for display only if a qualifying provider-selected commercially-sponsored message has been transmitted to the client program within a provider-selected time interval.